Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1656	(electrochromic SAME "liquid crystalline" OR ("liquid crystal" OR LCD) SAME display) AND ("257" OR "438").clas. AND organic.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 11:32
L4	31	(electrochromic SAME ("liquid crystalline" OR "liquid crystal" OR LCD) SAME display) AND ("257" OR "438").clas. AND organic.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 11:37
L6	4	("5442478" "5444330" "6917159" "7002294").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 12:08
L7	6	(driver NEAR2 (electronic OR circuit)) SAME (organic NEAR3 (FET OR "field effect" OR field-effect)) AND display	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 15:57
L8	157	display WITH comprise WITH organic WITH "light emitting diode"	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 17:10
L9	3289	((257/40) or (438/99,780)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/15 17:10
S1	19737	(substrate OR "circuit board" OR PCB) AND (organic NEAR (device OR component OR IC OR circuit OR LED)) AND (integrat\$3 NEAR\$3 substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:49
S2	5407	S1 AND (organic WITH (transistor diode photocell photo-cell "photo cell" IC "integrated circuit" passive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:37
S3	278	S2 AND ((power NEAR\$1 (supply OR source OR IC OR component)) WITH integrated WITH (substrate OR PCB OR "printed circuit" OR PWB))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:40
S4	17	S3 AND RFID	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:40

	2225	(LIC DODI ID	00	011	2006/00/14 10 51
S5	20239	(substrate OR "circuit board" OR PCB) AND (organic WITH (transistor diode photocell photo-cell "photo cell" IC "integrated circuit" passive)) AND (integrat\$3 NEAR\$3 substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:51
S6	1270	S5 AND ((power NEAR\$1 (supply OR source OR IC OR component)) WITH integrated WITH (substrate OR PCB OR "printed circuit" OR PWB))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:51
S7	35	S6 AND display AND RFID	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 10:53
S8	730	S6 AND display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 11:18
S9	1	RFID AND "active organic component" AND "passive organic component"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 11:22
S10	6	RFID AND (organic NEAR (IC OR "integrated circuit" OR transistor OR active)) AND (organic NEAR (passive OR capacitor OR resistor OR inductor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 11:29
S11	2	("6197663").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 11:30

S12	2	S11 AND (substrate OR "printedcircuit" OR PCB OR organic OR active OR integrated OR electrode ORpassiveOR resistor OR capacitor OR inductor OR power OR input OR output OR lines OR contacts OR metallization OR track OR source OR drain OR adhesive OR display OR visual OR visualization OR electrochromic OR driver OR FET OR "field effect" OR field-effect OR sensor OR label OR ticket OR marker OR game OR RFID)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 14:15
S13	2	("20060125061").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 14:03
S14	10	("5693956" "5892244" "6344662" " 6852583" "6903958").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/14 15:39
S15	2	("6686693").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/14 15:39
S16	33	("3909332" "5358809" "5410183" "5414299" "5416044" "5596208" "5625199" "5625474" "5633209" "5659181" "5671173" "5689136" "5727310" "5915167" "5998804" "6013562").PN. OR ("6197663"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 16:15
S17	2596	(organic WITH (transistor OR "intergrated circuit" OR IC OR TFT)) AND (organic WITH (passive OR resistor OR conductor OR capacitor OR inductor)) AND substrate	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 16:18
S18	1127	(organic WITH (transistor OR "intergrated circuit" OR IC OR TFT)) AND (organic WITH (passive OR resistor OR conductor OR capacitor OR inductor)) AND substrate.ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 16:19

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S19	642	(organic WITH (transistor OR "intergrated circuit" OR IC OR TFT)) AND (organic WITH (passive OR resistor OR conductor OR capacitor OR inductor)) AND (substrate AND organic).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 16:19
S20	7	(organic WITH (transistor OR "intergrated circuit" OR IC OR TFT)) AND (organic WITH (passive OR resistor OR conductor OR capacitor OR inductor)) AND (substrate AND organic AND passive).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 17:36
S23	2968	(organic NEAR\$3 ((passive NEAR\$3 component) OR resistor OR conductor OR capacitor OR inductor)) AND substrate AND (organic WITH ("thin film" OR thin-film OR TFT OR transistor OR "active device" OR IC)) AND (substrate AND organic).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 17:45
S24	11	(organic NEAR\$3 ((passive NEAR\$3 component) OR resistor OR conductor OR capacitor OR inductor)) AND substrate AND (organic WITH ("thin film" OR thin-film OR TFT OR transistor OR "active device" OR IC)) AND (substrate AND organic AND passive).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 17:49
S25	40	(organic NEAR\$2 ((passive NEAR\$2 component) OR resistor OR conductor OR capacitor OR inductor)) AND substrate AND (organic NEAR\$2 ("thin film" OR thin-film OR TFT OR transistor OR "active device" OR IC)) AND (substrate AND organic AND passive).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 18:03
S26	11330	(organic NEAR\$2 ((passive NEAR\$2 component) OR resistor OR conductor OR capacitor OR inductor)) AND substrate AND (organic NEAR\$2 ("thin film" OR thin-film OR TFT OR transistor OR "active device" OR IC)) AND (substrate AND organic).ab.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 17:50
S30	790	"organic conductor"	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 18:39

S31	269	S30 AND "257".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 18:33
S32	35	"organic conductor" WITH (resistor capacitor inductor)	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 18:34
S33	296	"organic conductor" AND ("257" OR "438").clas.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 18:39
S34	296	S33 AND (organic NEAR\$2 (active OR TFT OR thin-flim OR "thin film"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/14 18:41
S35	137	S33 AND (organic NEAR5 (active OR TFT OR thin-film OR "thin film"))	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/15 11:26

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